

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1393	(conduct\$4 or electrode) and (feedthrough or throughhole or Via) and base and connect\$3 and electromagnet\$3 and waveguide and frequenc\$3 and ground and signal and (microelectronic or microelectromechanical or electronic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 13:55
S2	758	(high adj frequency) and S1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 10:10
S3	358	sensor and S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 10:06
S4	196	S3 and @ad < "20020702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 10:09
S5	412	S2 and @ad < "20020702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 13:25
S6	152	"4348253" or "5618752" or "5913134" or "6207903" or "6225651" or "6365513"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 10:08
S7	100	S6 and @ad < "20020702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 10:22
S8	10	electromagnetic and S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 10:45
S9	13	(high adj frequency) and S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 10:44

S10	266601	"257"/("728,725,704,698,684").ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 13:55
S11	391	(conduct\$4 or electrode) and (feedthrough or throughhole or Via) and base and connect\$3 and electromagnet\$3 and waveguide and frequenc\$3 and S10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 13:24
S12	260	S11 and @ad < "20020702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 13:56
S13	266601	"257"/("728").ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 13:55
S14	1230	257/728	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 13:55
S15	115	(conduct\$4 or electrode) and (feedthrough or throughhole or Via) and base and connect\$3 and electromagnet\$3 and S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 14:13
S16	72	S15 and @ad < "20020702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 16:03
S17	249	(conduct\$4 or electrode) and (feedthrough or throughhole or Via) and connect\$3 and electromagnet \$3 and S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 14:13
S19	158	S17 and @ad < "20020702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 14:13

S20	52	("3968564" "4734384" "4744623" "4920070" "4970578" "5128831" "5221633" "5312765" "5352998" "5362976" "5409563" "5416872" "5489554" "5532506" "5587119" "5604835" "5618752" "5641545" "5656548" "5682062" "5729038" "5739067" "5742100" "5760478" "5767001" "5796714" "5798297" "5834849" "5844289" "5858814" "5858877" "5897333" "5900674" "5901050" "5902118" "5903045" "5915167" "5952665" "5963088" "6090636" "6122187" "6143616" "6150188" "6181864" "6187677" "6198168" "6281042").PN. OR ("6709978").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/26 16:01
S21	0	waveguide and (high adj frequency) and S20	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/26 16:02
S22	758	waveguide and (high adj frequency) and S1	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/26 16:03
S23	6	waveguide and (high adj frequency) and S6	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/26 16:03
S25	2	S23 and @ad < "20020702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/27 09:20
S26	55	((ground) adj (lead or conduct\$3 or electrode)) and ((signal) adj (lead or conduct\$3 or electrode)) and S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 16:31
S27	16	S26 and @ad < "20020702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 16:21
S28	0	((ground adj signal adj groung) adj (lead or conduct\$3 or electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 16:32
S29	8	((ground adj signal adj ground) adj (lead or conduct\$3 or electrode))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/27 09:19
S30	10	S8 and @ad < "20020702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 16:32

S32	7	S29 and @ad < "20020702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/26 16:33
S33	120	(ground adj signal adj ground) and (waveguide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/27 09:19
S34	45	S33 and @ad < "20020702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/27 14:06
S35	26	(high adj frequency) and S34	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/27 09:21
S36	6	"6207903"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/27 14:06
S37	3	offset and S35	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/27 14:27
S38	1	"10520218"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/27 15:35
S39	2	"09209659"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/27 16:02
S40	6	"6207903"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/27 16:02
S41	3	"11336060"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/28 15:44
S42	6	"6207903"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 10:46

S43	8	("5056216" "5614742" "5765279" "5841075" "5962921" "6013948").PN. OR ("6207903").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/10 10:47
S44	165	("through adj hole" or via) with ("right prism" or "right cylinder")	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/10 10:49
S45	100	S44 and @ad < "20020702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 10:50
S46	0	waveguide and S45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 10:50
S47	1	"high frequency" and S45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 10:51
S48	12	"frequency" and S45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 10:51
S49	12673	"light pipe" or (light adj "through adj hole")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 10:56
S50	1033	waveguide and S49	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 10:57
S51	113	"high frequency" and S50	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 10:57
S52	82	S51 and @ad < "20020702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 10:57
S53	8038	("through adj hole" or via or feedthrough) with (" prism" or "cylinder") and electromagnetic	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/10 11:18
S54	452	("through adj hole" or via or feedthrough) with (" prism" or "cylinder") and "electromagnetic wave"	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/10 11:19
S55	75	(conductor or electrode) and waveguide and S54	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/10 11:20

S56	39	S55 and @ad < "20020702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/10 11:20
S57	9	("20020057137" "20030087465" "20030122729" "20030201519" "20040066340" "20040163846" "5867073" "6774867").PN. OR ("7149666"),URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/10 11:29
S58	2	"20030072130"	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/10 11:32
S59	27	"6355497"	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/10 14:57
S60	167	("through adj hole" or via) with ("right prism" or "right cylinder")	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/24 09:40
S61	100	S60 and @ad < "20020702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/24 09:40

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